ORMATION DISCLO	SURE ATTY. DUC	KET NO.	SERIAL	NO.			
CITATION	1579-32	1	09/46	5,802	•		
	APPLICANT						
•		-BLANÇO et al				<u> </u>	
(Use several sheets if necessa	ery) FILING DAT	E	GROUP				
		er 17, 1999	, 1642			· · · · ·	
	U.\$. P	ATENT DOCUMENT	<u>s</u>			FILING	DATE
MINER TIAL DOCUMENT NUMBI	ER DATE	NAME		CLASS	SUBCLASS	IF APPRO	
					· ·		
				- 1			
						_	
		•					
	FOREIC	in patent docum	ents				
						TRANS	
DOCUMENT	DATE	COUNTRY		CLASS .	SUBCLASS	YES	N(
	- 						
						ļ	
						 -	<u> </u>
						<u> </u>	_
		C 18 FRIAI'S G	According Constitution			\ 	<u> </u>
\ OTHER DOC	<u> Junents (inclu</u>	ading Author, Title, Charles Splicing of Fibroblas	data, Perui dayah Fac	tor Reci	eptor 2 (FG	F-R2) In	volve
Carstens and Ga	arcia-Bianco, "Allem zing Both Activation	and Repression of Splicing	g by an Intro	nic Conf	rol Sequen	ce", pg. 🛚	41 –
X Machanism Hilling				•			
Mechanism Utiliz					-4	Eihenhie	-
Mechanism Utiliz August 1997 - Al Matsubara et al,	bstract "Inhibition of Growt	h of Malignant Rat Prosta	te Turnor Cell	s by Re			
Mechanism Utiliz August 1997 - Al Matsubara et al,	bstract "Inhibition of Growt	h of Malignant Rat Prosta	te Turnor Cell	s by Re			
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibr	bstract "Inhibition of Growt Receptor 2", Cancer oblast Growth Facto	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibre Prostate Epitheli Mistry et al, "Ot	bstract , "Inhibition of Growt Receptor 2", Cancer oblast Growth Facto ial Cells", Cancer Re urchins and men: E	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibr	bstract , "Inhibition of Growt Receptor 2", Cancer oblast Growth Facto ial Cells", Cancer Re urchins and men: E	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibre Prostate Epitheli Mistry et al, "Ot	bstract , "Inhibition of Growt Receptor 2", Cancer oblast Growth Facto ial Cells", Cancer Re urchins and men: E	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibre Prostate Epitheli Mistry et al, "Ot	bstract "Inhibition of Growth Receptor 2", Cancer oblast Growth Factorial Cells", Cancer Reurchins and men: En 209-217 (2003)	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibre Prostate Epitheli Mistry et al, "Ot	bstract "Inhibition of Growth Receptor 2", Cancer oblast Growth Factorial Cells", Cancer Reurchins and men: En 209-217 (2003)	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibre Prostate Epitheli Mistry et al, "Ot	bstract "Inhibition of Growth Receptor 2", Cancer oblast Growth Factorial Cells", Cancer Reurchins and men: En 209-217 (2003)	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibre Prostate Epitheli Mistry et al, "Ot	bstract "Inhibition of Growth Receptor 2", Cancer oblast Growth Factorial Cells", Cancer Reurchins and men: En 209-217 (2003)	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Re celerate	s Tumorige	nicity of	
Mechanism Utiliz August 1997 - Al Matsubara et al, Growth Factor R Feng et al, "Fibre Prostate Epitheli Mistry et al, "Ot	bstract "Inhibition of Growth Receptor 2", Cancer oblast Growth Factorial Cells", Cancer Reurchins and men: En 209-217 (2003)	h of Malignant Rat Prosta Research 58:1509-1514 or Receptor 2 Limits and F	te Turnor Cell 1998) leceptor 1 Ac	s by Recelerate	s Tumorige	nicity of	